Method for finding fault in coolant circulation system of installation

Patent number:

DE19737394

Publication date:

1999-03-04

Inventor:

WAGNER GEORG F (DE)

Applicant:

WAGNER GEORG F (DE)

Classification:

- international:

F17D5/02; F17D5/06; B23K37/00; F25B49/00;

G05B9/00; G05D7/00

- european:

B23K11/30B2; B23K37/00F; F28F27/00; G05B23/02

Application number: DE19971037394 19970827 Priority number(s): DE19971037394 19970827

Report a data error here

Abstract of DE19737394

The simultaneously measured flow data concerning each branch line (5-9) is stored in a computer which compares them with one another, and indicates a fault when a deviation of the flow in a branch line from the flows in other branch lines exceeds a specified amount. Besides a computer, the claimed device includes flow measuring devices (17-21) and a data presentation unit which also serves for fault indication.

Data supplied from the esp@cenet database - Worldwide